

FIG. 1

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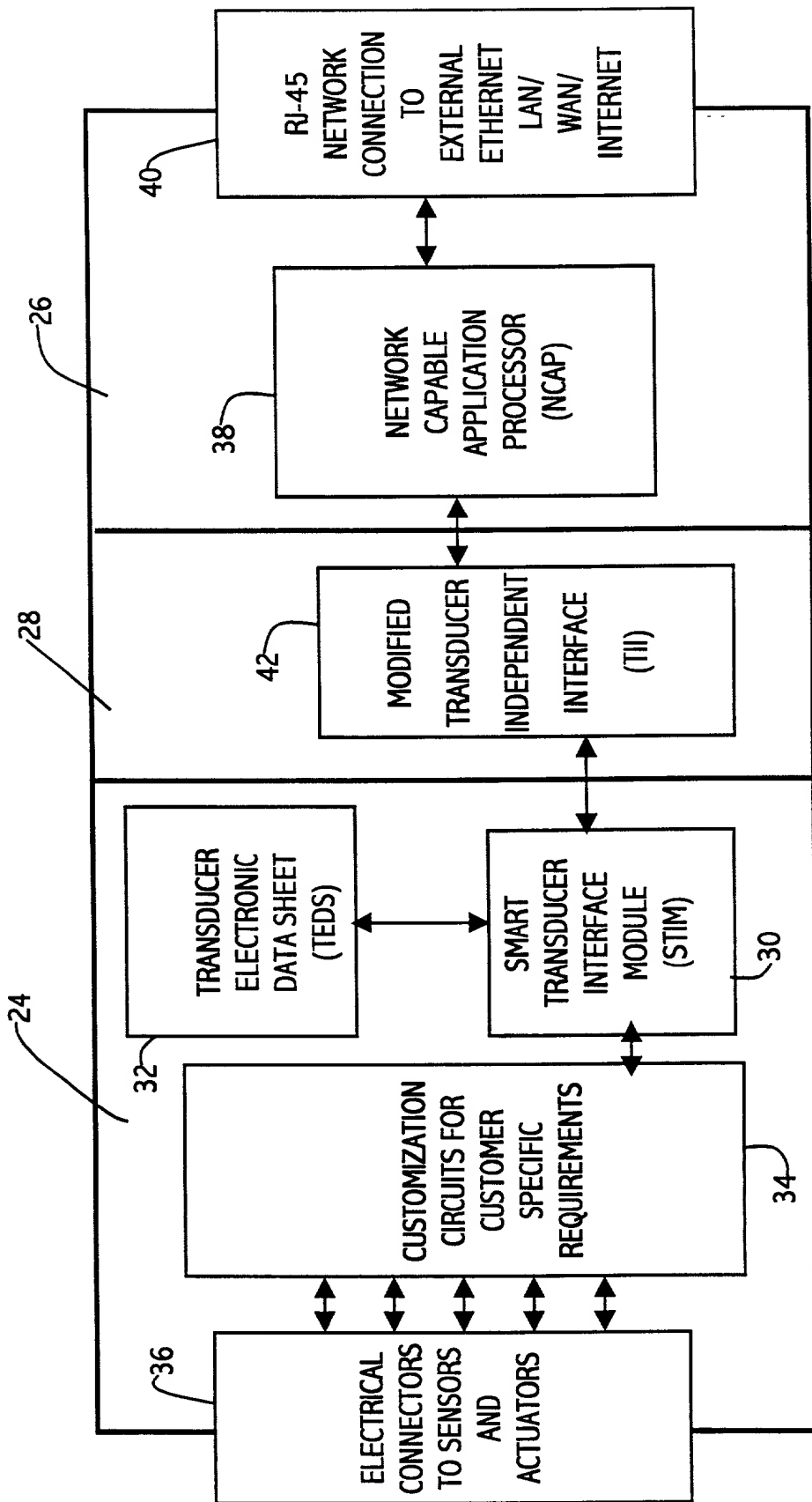


FIG. 2

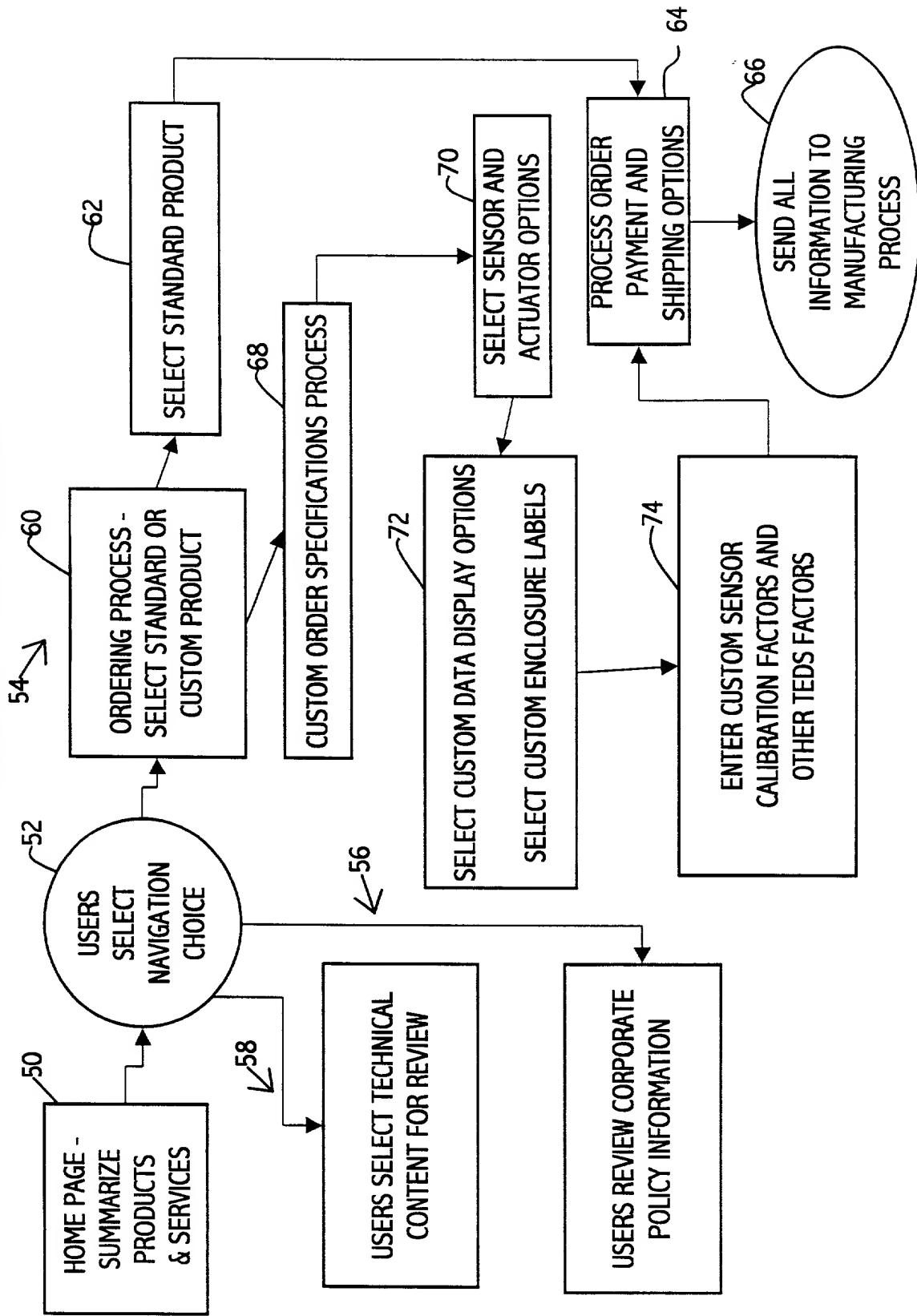


FIG. 3

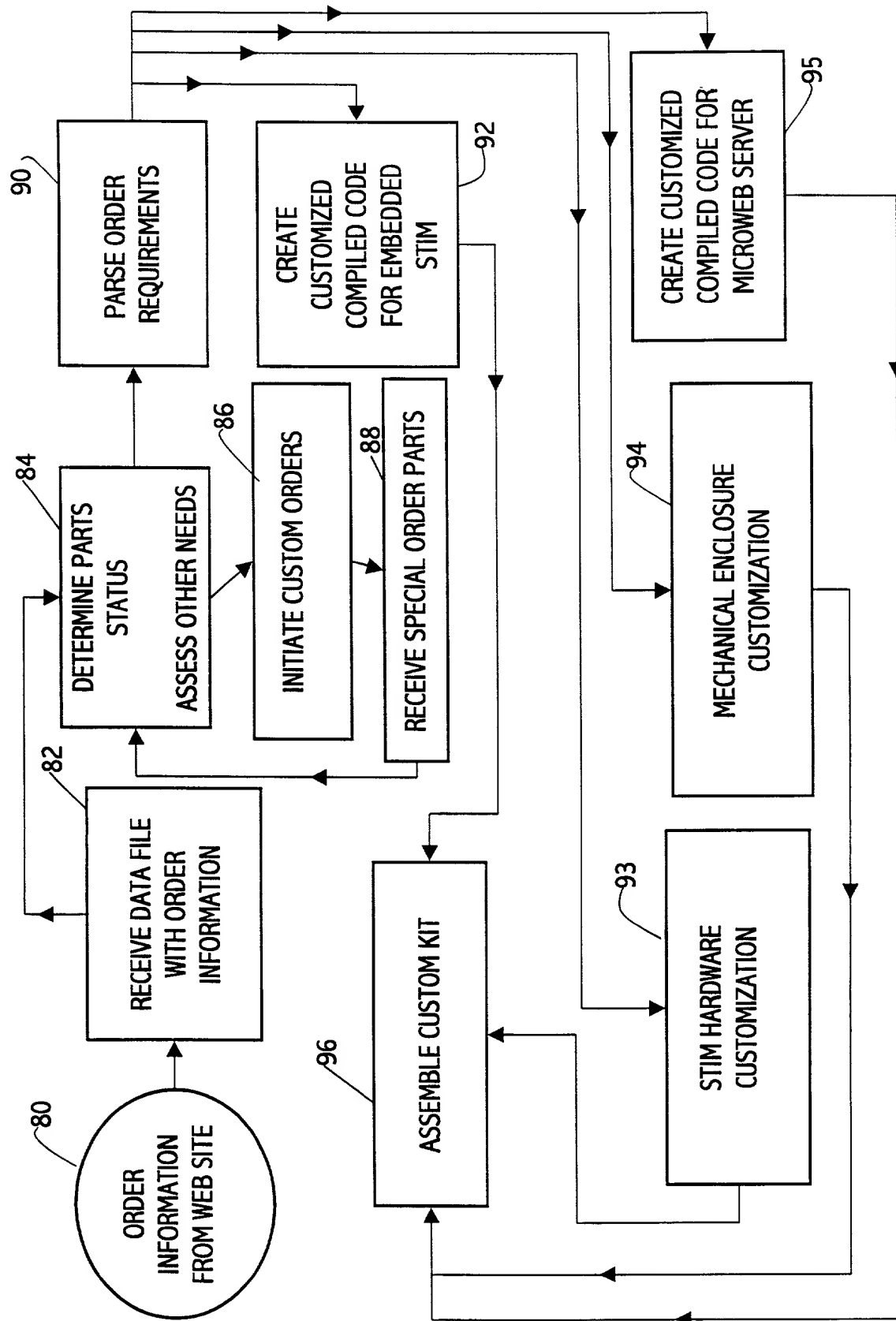


FIG. 4

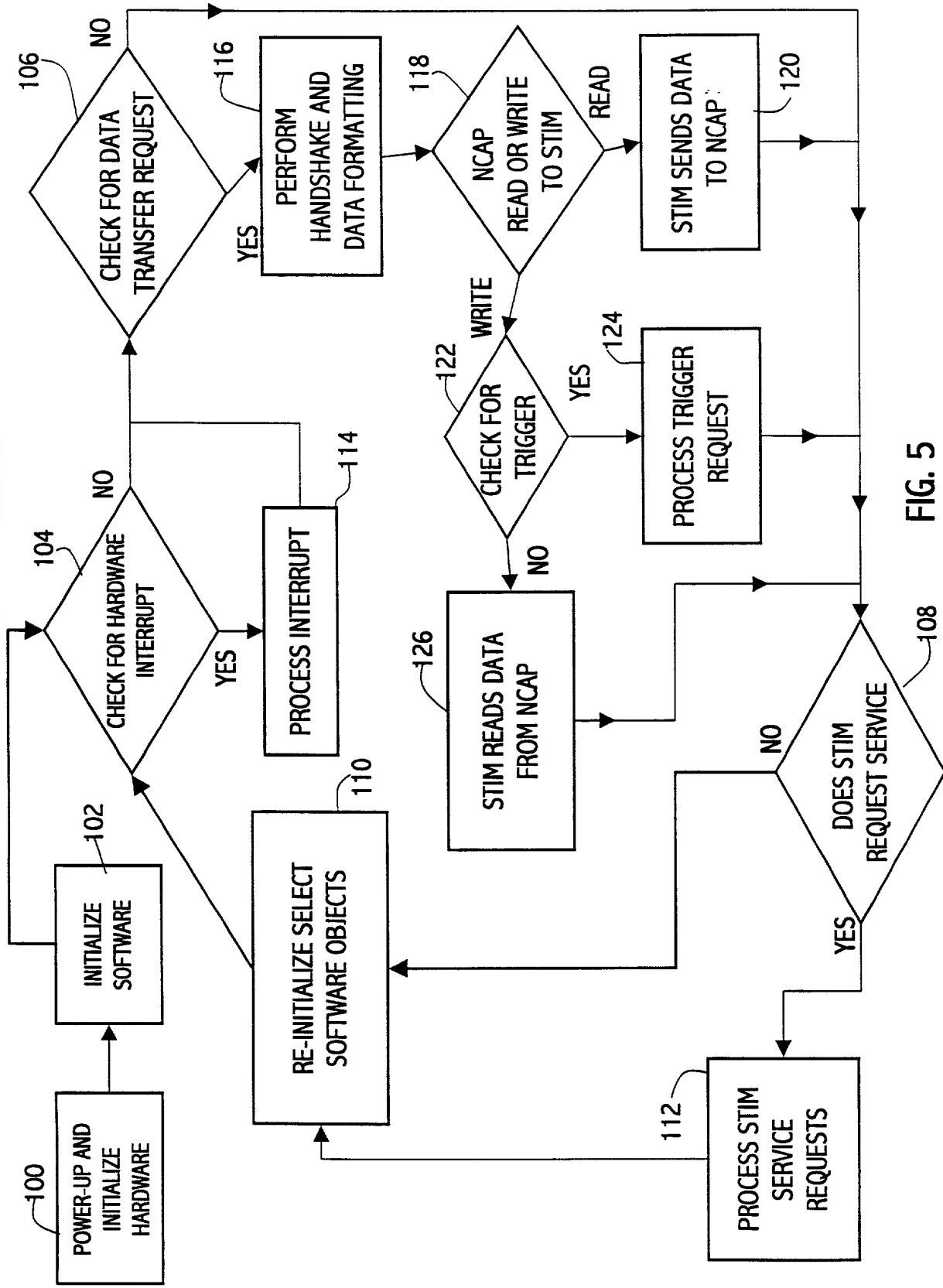


FIG. 5

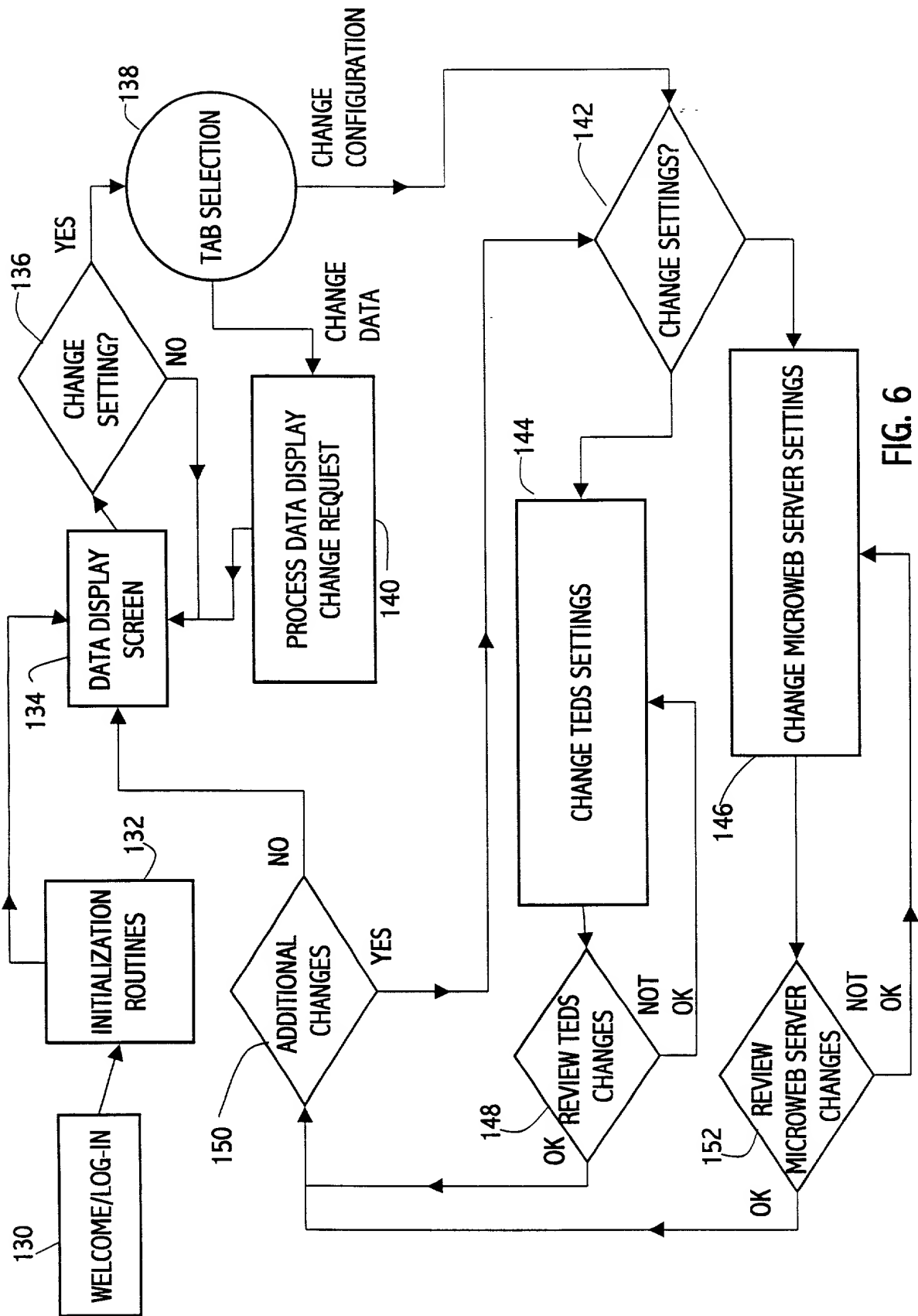


FIG. 6

FIG. 7 is a diagram of a user interface for a board pre-wash system, showing three display options: Change Bath B Display, Change Bath C Display, Change Final Bath Display, and Change Update Interval.

Change Bath B Display

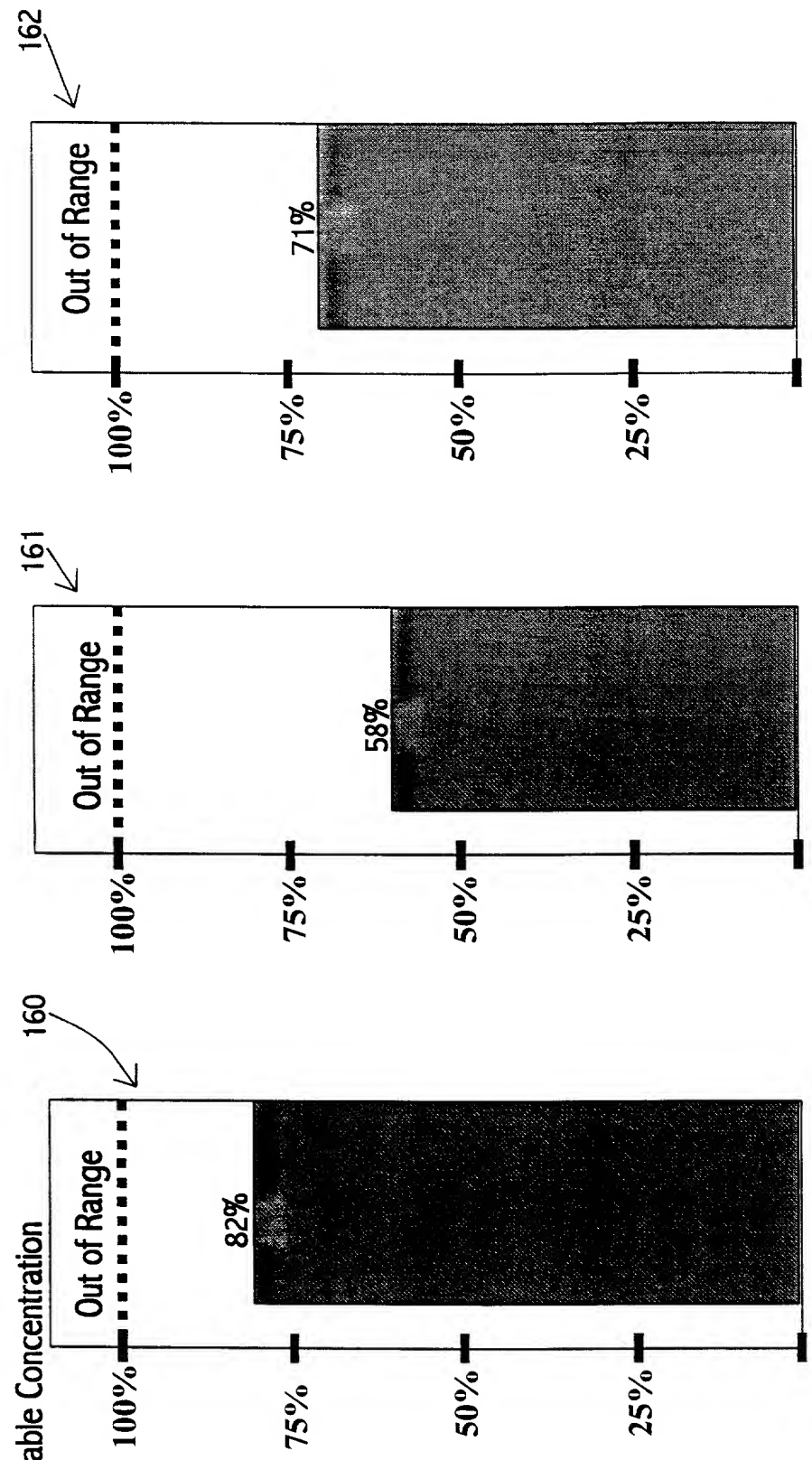
Change Bath C Display

Change Final Bath Display

Change Update Interval

# Particulate Concentration in Board Pre-Wash #2

Percent of Maximum Acceptable Concentration



Bath B - Acme Particle  
Sensor 427 S/N 0480

Bath C - Acme Particle  
Sensor 427 S/N 0481

Final Bath - Acme Particle  
Sensor 427 S/N 0482

FIG. 7

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Change TC#84 Display

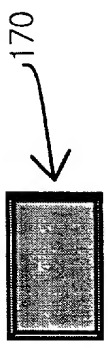
Change TC#85 Display

Change Rel. Humidity Display

Change Update Interval

Board Dryer Temperature Profile

TIME	TC#84 - TEMP. AT ENTRY	TC#85 - TEMP. IN MID-TUNNEL	AMBIENT REL HUMIDITY
14:50	52 C	82 C	45%
14:55	51 C	81 C	44%
15:00	48 C	81 C	42%
15:05	46 C	82 C	41%
15:10	43 C	83 C	42%
15:15	44 C	84 C	43%
15:20	44 C	85 C	44%
15:25	45 C	85 C	45%
15:30	46 C	84 C	46%
15:35	47 C	84 C	47%
15:40	48 C	83 C	48%
15:45	49 C	82 C	49%
15:50	49 C	83 C	49%
15:55	50 C	82 C	48%



CLICK BUTTON TO ACTIVATE AUXILLIARY HUMIDITY EXHAUST FAN

FIG. 8



CHANGE TIME SCALE    CHANGE TEMPERATURE SCALE    CONFIGURE T.C. #2    CONFIGURE SOLVENT OPACITY SENSOR

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# BOARD CLEANING VAT #3 - FLUX CONTAMINATED

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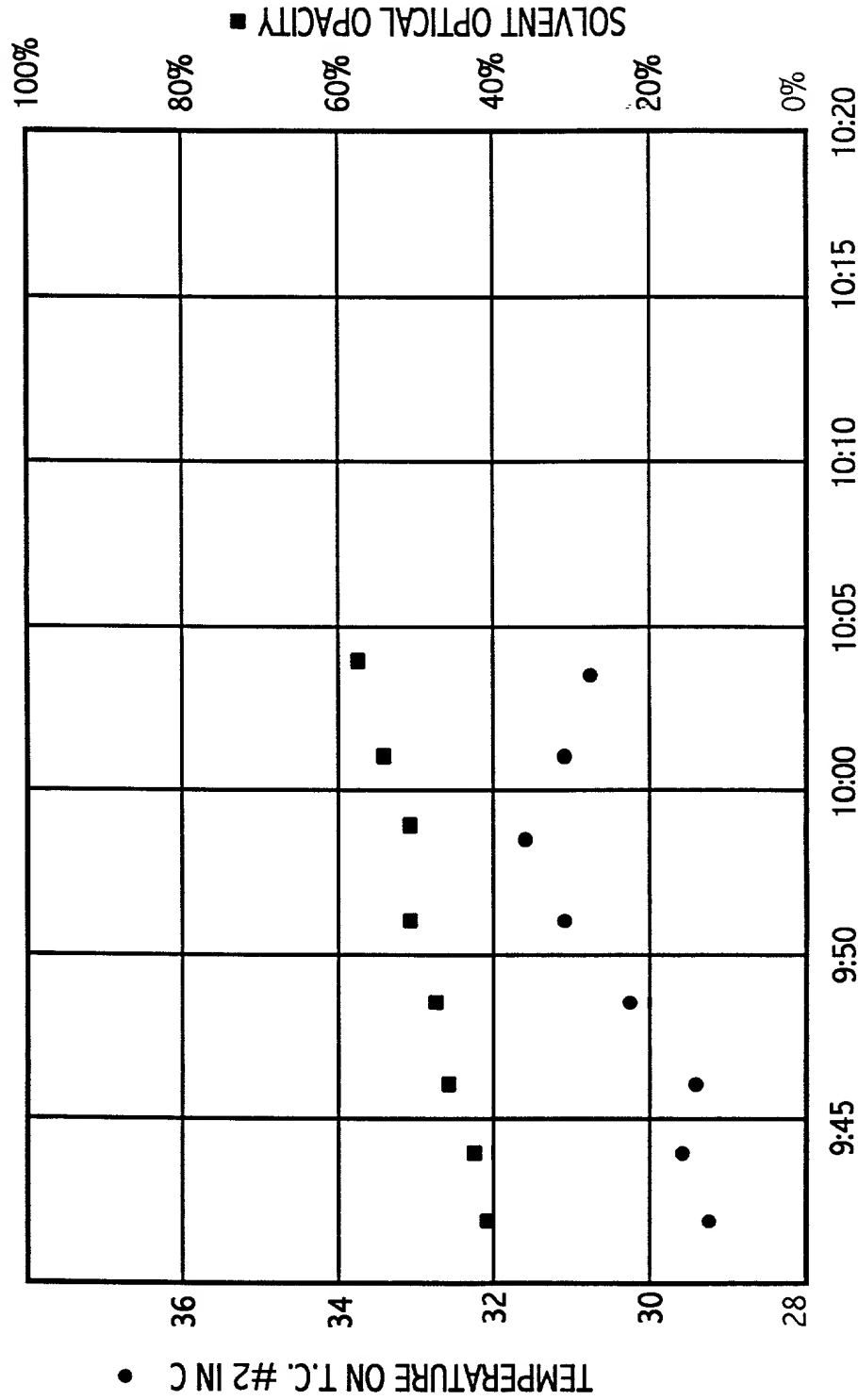


FIG 9